

100

Figure 1

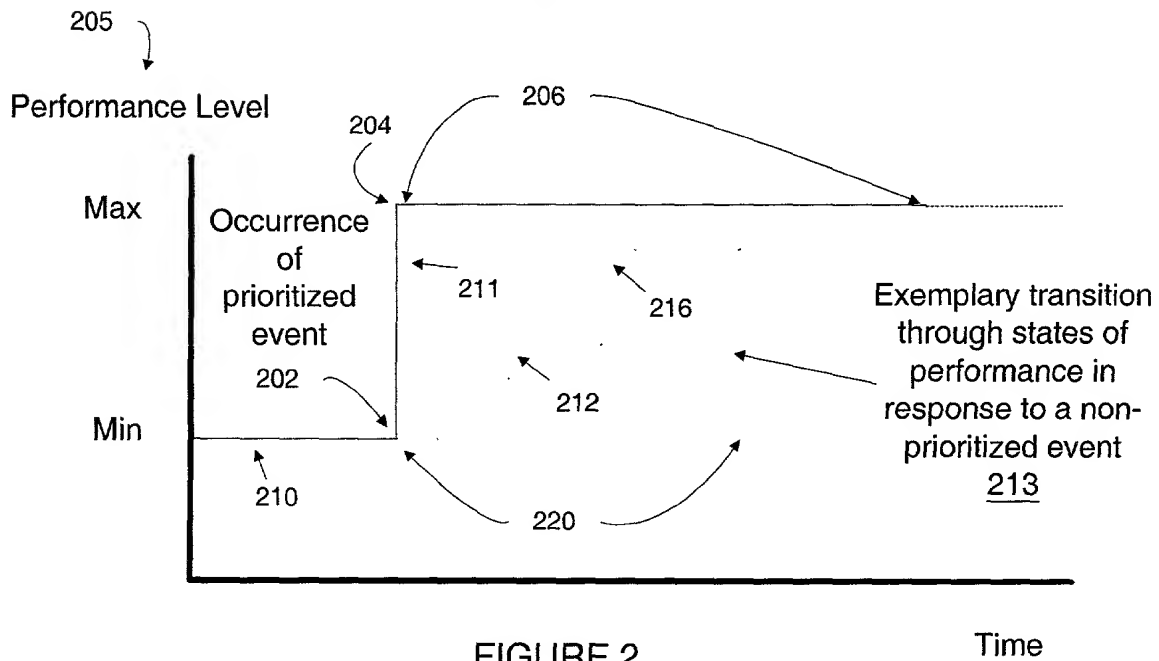
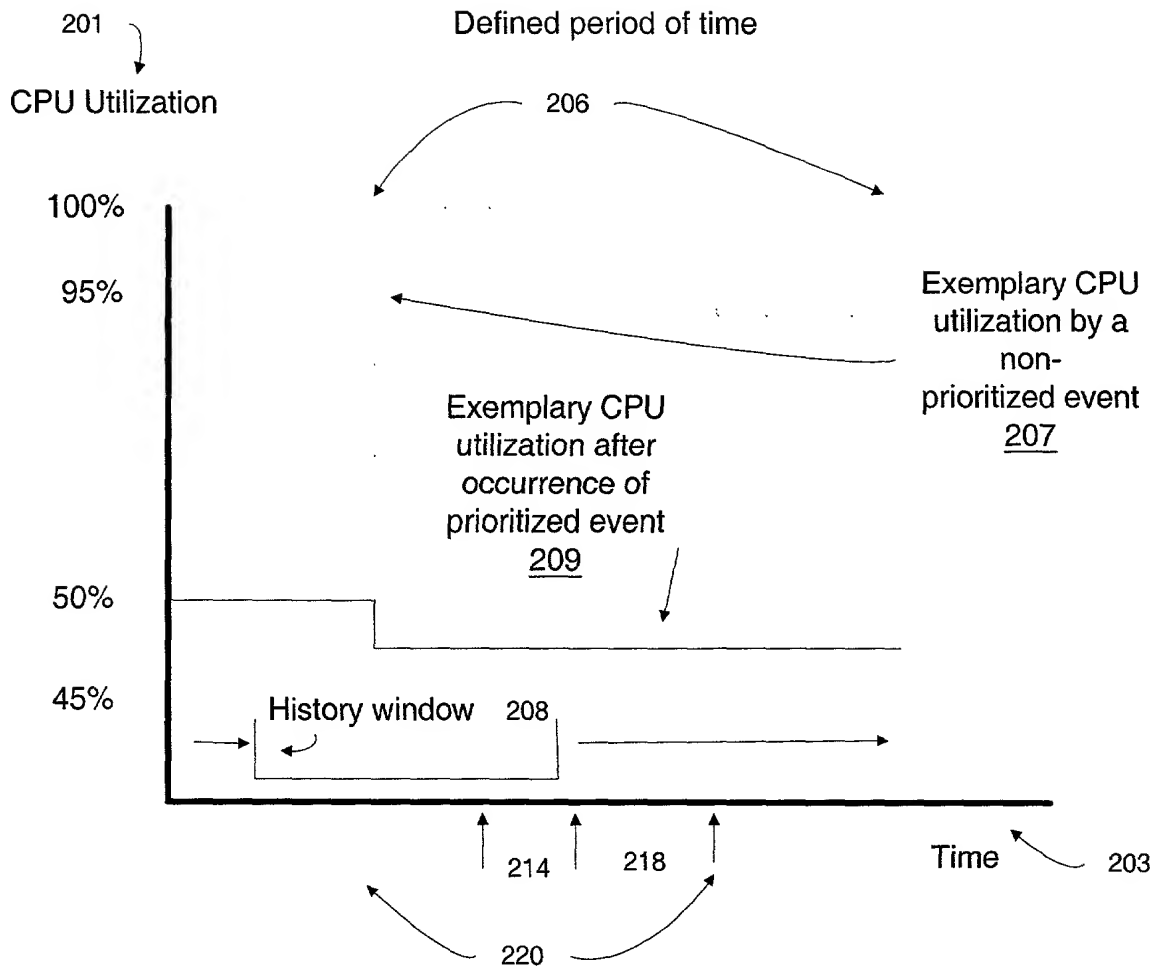


FIGURE 2

Figure 1 is a graph illustrating a method for determining a virtual maximum MHz for a device. The vertical axis is labeled "MHz" and the horizontal axis is labeled "User Events". The graph shows a series of peaks and valleys. A horizontal line at 306 MHz is labeled "Peak 'Virtual MHz'". A horizontal line at 304 MHz is labeled "Thermal Max MHz". A horizontal line at 302 MHz is labeled "Non-User Event". A horizontal line at 300 MHz is labeled "Thermal Gap". The graph shows two sets of peaks, one on the left and one on the right, both reaching the "Peak 'Virtual MHz'" level. The left set of peaks is labeled 310, 312, 314, 316, 318. The right set of peaks is labeled 320, 322, 324, 326, 328. A legend indicates that a black dot represents a "User Event".

Figure 3

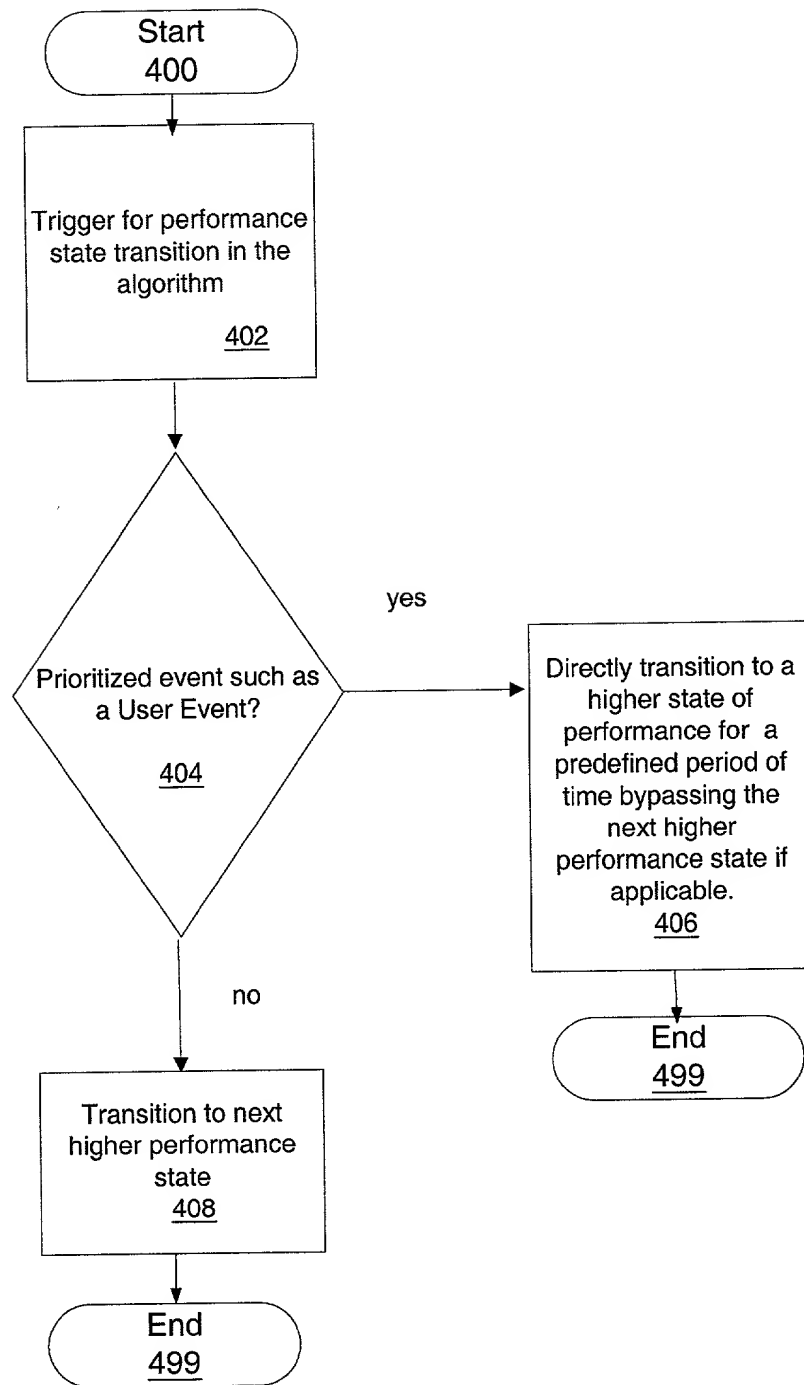


Figure 4